DEC. 1947 35-5		INCOMING CLASSIFIED A	MESSAGE	Echon Ops	
		CENTRAL INTELLIGENCE	CE AGENCY	Opp	
		SECRET		Page No.	.7
From:			ROUTIN	E	
To:	020/080		25 AUG	51	
Action:	COMMO (1-2	2)			25
Information:	18 (3-4), FDM (11), DDP (24)	AD/SO (5), OPS (6), POPC (12-13-14-15-16-	PLANS (7), FDP 17-18-19-20),	(8-9-10), s/c (21-22-23	5),
	'araphrase Not Req	quired. Handle as SECRET Correspo	ondence per Pars. 51 (1)	60A AR-380-5	
TO: WASHFO	GC INFO	(POUCH) C	ITE:		25
	1. CONST	RUCTION COMBINED		HA	S
STARTED. PI	RESENT OPER	MATIONAL CIRCUITS BEIN	G RUN FROM TEM	PORARY LOCAT	100
THAT MUST	BE EVACUATE	D DURING SECOND WEEK	SEPTEMBER. A S	ECOND TEMPOR	۸RY
BASE SET UI	IN HOUSE	ADJOINING NEW TRANSMI	TTER SITE. OP	ERATIONAL	
CIRCUITS BE	EING TRANSFI	ERRED TO THIS SECOND	LOCATION PENDI	NG COMPLETION	V
	2 (5.3.)				
FINAL STAT	IUN.				
FINAL STAT		ABLE LAND HAS BEEN OB	TAINED UNDER C	OMBINATION OF	F
	2. SUIT	ABLE LAND HAS BEEN OB AND PRIVATE LEASING A			
MILITARY RI	2. SUIT	AND PRIVATE LEASING A		NOY FOR SEVE	N -LY
MILITARY RI	2. SUITA	AND PRIVATE LEASING A	SSURING OCCUPA	NOY FOR SEVE	۷ _۲۷
MILITARY RE	2. SUITA	AND PRIVATE LEASING A	SSURING OCCUPA ANGE. THIS PR	NCY FOR SEVE	۷ -۲۷
MILITARY RE	2. SUITA	AND PRIVATE LEASING A MAJOR POLICY CH RENCE IS MADE TO VARI	SSURING OCCUPA ANGE. THIS PR	NGY FOR SEVE	۷ _۲۷
MILITARY RI YEARS BARR COMPLETE.	2. SUITA EQUISITION A ING WAR OR I	AND PRIVATE LEASING A MAJOR POLICY CH RENCE IS MADE TO VARI	SSURING OCCUPA ANGE. THIS PR OUS REPORTS OF	NCY FOR SEVEI OCESS VIRTUAL ND VARIOUS	LY 25
MILITARY RI YEARS BARR COMPLETE.	2. SUITA EQUISITION A ING WAR OR A 3. REFE	AND PRIVATE LEASING A MAJOR POLICY CH RENCE IS MADE TO VARI AS TO NUMBER	SSURING OCCUPA ANGE. THIS PR OUS REPORTS OF OF CIRCUITS A	NCY FOR SEVER OCESS VIRTUAL NO VARIOUS	25 25
MILITARY RI YEARS BARR COMPLETE.	2. SUITA EQUISITION A ING WAR OR A 3. REFEI  JPPLIED BY 4. \$50,00	AND PRIVATE LEASING A MAJOR POLICY CH RENCE IS MADE TO VARI AS TO NUMBER THIS STATION.	SSURING OCCUPA ANGE. THIS PR OUS REPORTS OF OF CIRCUITS A FROM	NCY FOR SEVER OCESS VIRTUAL ND VARIOUS	25 25
MILITARY RI YEARS BARR COMPLETE.	2. SUITA EQUISITION A ING WAR OR A 3. REFEI  JPPLIED BY 4. \$50,00	AND PRIVATE LEASING A MAJOR POLICY CH RENCE IS MADE TO VARI AS TO NUMBER THIS STATION.  FOR HAS BEEN ALLOCATED	SSURING OCCUPA ANGE. THIS PR OUS REPORTS OF OF CIRCUITS A FROM	NCY FOR SEVEI OCESS VIRTUAL ND VARIOUS	2 2 t

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## 5. ESTIMATES OF COSTS:

- A. BUILDINGS A/B SITES \$58,000.
- B. POWER AND TELEPHONE \$23,000.
- C. ANTENNA POLES, WIRE, LABOR ETC \$7,500.
- D. FENCE AND PROTECTIVE SYSTEM \$7,500.
- E. MISC OUTFITTING (WATER, DRAINAGE ETC) \$4,800.
- F. FURNITURE, SAFE, SUPPLIES \$3,700.
- G. COSTS ON OIL STORAGE OR UNDERGROUND ROWER CABLE

UNDETERMINED.

- H. LEASES FOR LAND (TWO YEARS) \$4,750. TOTAL \$109,250 PLUS. MONEY ALLOCATED \$62,000. ADDITIONAL FUNDS REQUIRED \$71,250 PLUS.
- 6. PUBLIC BIDS ON ITEM FIVE A, LOWEST BID ONE BUILDING \$24,899; ITEM B POWER CO/TELE COMPANY EST; ITEMS C TO F LOCAL MARKET PRICING; ITEM H TERMS OF LEASES; ITEM G DEPENDENT ON EQUIPMENT SUPPLIED.
- 7. TERMS OF LAND LEASES SUCH THAT WE HAVE CONTROL OF DISPOSITION OF ALL BUILDINGS ETC.
- 5. IT IS REQUESTED THAT FUNDS IN AMOUNT OF \$80,000 BE

  25X1A ALLOCATED TO COMPLETE CONSTRUCTION PRIOR 1 DECEMBER 51. UNLESS ACTION IMMEDIATE, RAINY SEASON WILL SLOW CONSTRUCTION UNTIL FEBRUARY

  52.

1651Z 25 AUG 51

## PROPOSED BOINT BASE STATION FOR OPC/OSO

After a review of the joint requirements to service all OPC/OSC operations in this area, the following constitutes a suggested form of base station and lists the major types of equipment and personnel felt necessary to meet operations scheduled for 1951 and would have sufficient capacity for reasonable increase in its contiens. It is felt, however, that the most economic and realistic downse of action would be to divide the work into three phases.

Thase 1 - Would consist of immediately obtaining 3 operator-technicians and 2 HT-46 transmitters with antenna tuners and 2 crystal control frequency receivers. These receivers would free an existing SP500 position for agent operation, thereby making 3 positions available.

Thase 2 - Would consist of obtaining the required real estate, constructing a building with a suitable form factor and installing the required power plants. During this phase the existing personnel and equipment would be transferred to the new quarters.

Phase 3 - Would consist of enlarging the installation with regard to men and raterials and installing new equipment as was necessary. The idea being the real estate and building would allow expansion to the full design capability as per the following equipment list.

This equipment list is representative of the type and quantity felt necessary to accomplish the station's work. It is of course to be weighed in light of availability and improvements known to the Chiff of Communications.

Existing.

25X1C

a. CW - 2 trucks, 1 vessel, adminstrative and broadcast control.

Cit.	UN W K	trucks, x	Aggser	Routuactactvo	and or	JEGCEBT	contror.	
		7						
Froposeo	l. Tota	il proposed	i includ	ing 1 August re	quireme	ntsi		25X1C

b. Two 24-hour guard channels.

These circuits could amount to 14 or more.

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Ellight. The following major equipment is felt necessary to support the above-mentioned circuits.

Receivers - SP600 On hand, 3 Additional Required, 13.

Fanoramic adaptors
On hand, 2
Additional required, 3

Telotype, Lodel 19 On hand, 2 Additional required, 1

Teletype, Model 14 On hand, 2 Additional required, 1

Fower plants
On hand, none of sufficient capacity
Additional required: two 25 KW Diesel, for transmitting site
two 15 KW Diesel, for receiving site.

VIIF keying equipment for 15 pair.

Transmitters - Collins 16 F, for teletype work.

On hand, 1

Additional required, 2

Transmitter - TT frequency shift keyer On hand, 1 Additional required, 2

Transmitter - RTIB On hand, 2 Additional required, none.

Transmitter - HT-4G (or equivalent)
On hand, none
Additional required, 10

VHF Transmitters, excluding keying equipment - AN/TRCs
On hand, 1
Additional required, 9

## AUTEUMS.

Receiving site: a. Class F Rhombics, 1 N, 1 NW, 1 ESE.
b. Double doublets, as required.

Transmitting site: a. Class F Rhombics, 1 N, 1 NW, 1 ESE.
b. Broad band transmitting double doublets as required,
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Tersonnol re virements for this station as figured for the existing circuits and proposed arent circuits would amount to the following (for clarity it is illustrated on a three watch basis):

Match 1, 0800 - 1600, 7 operators, 1 transmitting man. Match 2, 1600 - 2400, 9 operators, 2 transmitting men. Whitch 3, 0000 - 0800, 2 operators, 1 transmitting men.

Dainten ace crew, including a diesel and motor mechanic - 4. Cormo supervisor, 1. lidintenance supervisor, 1.

Secretary, 1.

This list does not include such personnel as code clerks.

TOTAL: 29, of which number 9 are at present on station and available.

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